WO 2005/030989 PCT/CA2004/001757

SEQUENCE LISTING

<110>The Hospital for Sick Children
<120>Method of in situ Detection of Proteins Using Aptamers
<130>3206-258 LAB
<150>U.S. 60/506776 <151>2003-09-30
<160>9
<170>PatentIn Ver. 3.1
<210>1 <211>59 <212>DNA <213>Artificial
<220> <223>Primer
<400>1
tgacgtaagc ttaggatgga ctataaagac gatgacgata aaccagtaac gttatacga 59
<210>2 <211>62 <212>DNA <213>Artificial
<220> <223>Primer
<400>2
ctataaggta ccgcccctc cacttccacc gcccccagag gcggtttgcg tattgggcgc 60 ca 62
<210>3 <211>12 <212>PRT <213>Pentide

WO 2005/030989 PCT/CA2004/001757

```
<400>3
 Met Gly Tyr Pro Tyr Asp Val Pro Asp Tyr Ala Gly
 <210>4
 <211>73
 <212>DNA
 <213>Artificial
 <220>
 <223>Primer
· <400>4
 gggttttaag cttaccatgg gatatcccta tgatgtgcca gactacgcgg gaatgtctag 60
 attagataaa agt
 <210>5
 <211>45
 <212>DNA
 <213>Artificial
 <220>
 <223>Primer
 <400>5
 tagattggat ccaccgcctc ctttaagttg tttttctaat ccgca
                                                               45
<210>6
 <211>41
 <212>DNA
 <213>Artificial
 <220>
 <223>Primer
 <400>6
 gcgtgtgcca gaattgtgag cgctcacaat ttcttgaatc t
                                                                41
 <210>7
 <211>41
 <212>DNA
 <213>Artificial
```

WO 2005/030989 PCT/CA2004/001757

<220> <223>Primer <400> 7. agattcaaga aattgtgagc gctcacaatt ctggctcacg c 41 <210>8 <211>41 <212>DNA <213>Artificial <220> <223>Primer <400>8 tcgagtttac tccctatcag tgatagagaa cgtatgtcgc c 41 <210>9 <211>41 <212>DNA <213>Artificial <220> <223> Primer <400>9 ggcgacatac gttctctatc actgataggg agtaaactcg t 41